

ADANA 757 - 253 -6753

# COMMONWEALTH of VIRGINIA

## DEPARTMENT OF TRANSPORTATION

1401 EAST BROAD STREET RICHMOND, VIRGINIA 23219-2000

## COMMONWEALTH OF VIRGINIA DEPARTMENT OF TRANSPORTATION

NOTICE OF AWARD FMS11# 22448 IFB# 91853

August 30, 2005

Name of Contractor: Capital GMC Pontiac Inc

Address:

5500 S Laburnum

Richmond, VA 23231 Attn: Mr. Jim Wester

Your Bid Offer date:

9-15-2005

Your bid Response to:

Contract# 22448

To Furnish:

Trucks, 3/4ton Pickup/Utility Body

Period of Contract-

September 30, 2005 - September 30, 2006

Hereby is accepted at prices and terms stated, subject to all conditions and requirements Of the solicitation, purchase specifications, warranties performance bond and other stipulations, if any. The solicitation, your bid offer and this notice of acceptance

Sincerely,

David M. Smith

Contract Officer, VCO, CPPB

### COMMONWEALTH OF VIRGINIA DEPARTMENT OF TRANSPORTATION ADMINISTRATIVE SERVICES DIVISION 1401 EAST BROAD STREET RICHMOND, VIRGINIA 23219

## NOTICE OF CONTRACT AWARD

4.	DATESe	
2.	COMMODITY NAME	ptember 30, 2005
3.	COMMODITY NAME Trucks, 3/4	ton Pickup -Body
4.	CONTRACT WWW.	MC – 2500 Pickup
	CONTRACT NUMBER	IFB# 91853
5.	CONTRACT PERIOD September	er 30 -thru cut off date
6.	AUTHORIZED USERSState Agencies and	other Public Bodies
7.	CONTRACOTRS FIN NUMBER	54-083-4295
8.	CONTRACTOR	·
		apital GMC, Pontiac.
	56	500 S. Laburnum
	R	ichmond, VA 23231
9.	CONTRACTOR CONTACT PERSON	Adm of the control
10.	CONTRACOR'S PHONE NUMBER	Mr. Jim Wester
	FAX NUMBER	804-222-4600 804-222- 8467
11,	DELIVERY	
12.	DELIVERY	120 Days
13.	PRICES AND OPTIONS	See Attached
	FOB	Richmond, Virginia
14.	FOR FURTHER CONTRACT INFORMATION CONTACT	David M. Smith
15. 16.	FOR ADDITIONAL COPIES OF THIS AND OTHER CONTRACTS AND AN CONTRACTS, E MAIL ME AT david4.smith@vdot.virginia.gov	804-786-5179 IY ASSOCIATE

### COMMONWEALTH OF VIRGINIA DEPARTMENT OF TRANSPORTATION RICHMOND VA 23219

### PRICE AND OPTION DATA IFB NO. 91853 # 22448

### MAKE & MODEL - Truck, GMC -Body 2006 model K-2500

BASE UNIT COST \$ 23,796.00

DELIVERY: Approx. 90-120 days

Options: Options which were part of award

Standard Cab.....\$3109.00-4x4 Drive

 Crew Cab.
 \$4457.00

 Seats- Highback.
 \$ 1.00

 Push Bumper.
 \$ 738.00

 Service Manuals.
 \$118.00

David M. Smith Contract Officer



#### Commonwealth of Virginia Department of Transportation CONTRACT PRINT

Run Date: 08/30/2005 Run Time: 09:23 AM

Page No. 1 of 2 Contract Description: TRUCK, 3/4 Ton, Utility Body

Contract ID : 00000000000022448 Effective Date : 08/30/2005

Max Amount Per Contract : \$.00

Contract End Date : 10/14/2004 Contract End Date : 03/15/2006 Contract End Date Buyer

**;** 03/15/2006 David Smith

Buyer Phone Nbr :

804/786-5179

Vendor Name : CAPITAL GMC TRUCKS, INC.

Address2 Address3 :

Address1 : 5500 SOUTH LABURNUM AVE.

Vendor ID Phone Fax Vendor Contact Vendor Contact : James Wester Vendor Contact Phone : 804/222-4600

: 0000004074 : 804/222-4600 : 804/222-8467

Address4 : : RICHMOND : VA Zip Code : 23231 City

State

This contract is the results of IFB # 91853. All Terms and Conditions will apply. Manuals are an option

Page No. 2 of 2

						J	
Line Nbr	Item Code	Make, Model	Item/ Category Description	UOM	Unit Price	Max Qty	Min Qty
1	0704857000	GMC 2500HD Siafr	TRUCKS, PICKUP, 3/4 TON TRUCKS, PICKUP, 3/4 TON	EA	23,796.0000		0.00
2	0559906640	GMC Truck Sierra	- 4wheel Dr. FOUR WHEEL DRIVE VEHICLE OPTIONS "F"	EA	3,109.0000	0.00	0.00
3	0559903005	Truck GMC Sierra	CAB, CREW VEHICLE OPTIONS "C"	EĄ	4,457.0000	0.00	0.00
4	0559919265	Truck, GMC Sierra	SEAT, HIGH BACK VEHICLE OPTIONS "S"	EA	1.0000	0.00	0.00
5 Commer		Truck, GMC Sierra	- Push Bumper DIAGRAMS/ETC. VEHICLE OPTIONS "D"	EA	738.0000	0.00	0.00
	Push Bu	mper					
6	0559919290		Manuals SERVICE MANUALS VEHICLE OPTIONS "S"	EA	118.0000	0.00	0.00
					~~~~~~~~~~~~		

### **VDOT**

## VIRGINIA DEPARTMENT OF TRANSPORTATION

### **SPECIFICATIONS**

## 8600 GVW Truck with Utility Body

**General**: The ¾-ton truck with utility body furnished shall conform to the following specifications.

All standard equipment as advertised by the manufacturer is to be furnished on the vehicle.

Option List: These specifications contain options for purchase at the time units are ordered. Bidders shall quote the additional cost for each option as applicable to the base specification of the truck. A price is required for each option unless otherwise noted. Bidder should provide the same make and model truck as bid in the base specification except for changes necessary to comply with the option.

Wheelbase: The wheelbase is to be 130" minimum with cab to axle of not less than 55".

**GVWR**: The gross vehicle weight rating is to be 8,600 lbs., minimum., single rear wheels.

**Engine**: To be <u>diesel</u> powered with a displacement of not less than 5.9 liters. To be rated at not less than 310 horsepower and 570 lb.-ft. torque. To be furnished with heavy duty dry type air cleaner, oil filter, and fuel filter.

<u>Transmission</u>: To be equipped with standard automatic transmission, minimum four speeds forward, and include oil cooler.

Front Axle: Axle and suspension to conform to vehicle GVWR. To have heavy duty shock absorbers.

**Rear Axle**: To be single reduction with approximately 3.7 to 1 ratio. Axle and suspension to conform to vehicle GVWR. To have heavy duty shock absorbers. Limited slip/locking differential to be furnished.

**Steering**: To have power assist.

**Brakes**: To have power assisted four wheel disc brakes with antilock braking system.

<u>Tires</u>: To be equipped with minimum LT245/75R16 tubeless radial tires, including the spare tire. Size to be correct for load capacity of above GVWR. Rear tires to be mud and snow type with extra traction. Tread design must be approved by the Asset Management Division -

Page 2 of 6
Specifications
8600 GVW Truck with Utility Body

Equipment Section. Rims to be one-piece design. To include spare tire, rim, and carrier. Hub caps are to be included.

**Electrical System**: To be 12 volt with minimum 105 amp alternator and heavy duty battery(ies) rated at minimum 1,200 CCA total at 0°F.

<u>Cooling System</u>: To have heavy duty cooling system with largest capacity radiator offered for vehicle quoted.

Engine coolant is to be ethylene glycol type antifreeze meeting the requirements of TMC RP-329 (fully formulated, low silicate, nitrite containing) mixed 50-50 with water to provide -34° F. protection. Antifreeze is to be on the current Penray® Fill-For-Life program approved list. Documentation should be provided with the bid to show that the coolant is on the list.

Body: Service utility body, steel or aluminum, to be mounted on chassis. Overall length to approximately 96", inside width approximately 48", inside height approximately 25", and compartment depth approximately 14". To have three (3) compartments on each side, one vertical, one horizontal, and one rectangular behind wheel well and underneath horizontal compartment. Dimensions of compartments to be approximately: Vertical - 26" x 39"; Horizontal - 14" x 68"; Rectangular - 20" x 20". Horizontal compartment on right-hand side to have two trays with adjustable partitions and horizontal compartment on left-hand side to have two horizontal shelves with lips. Vertical compartments to have two adjustable shelves on each side. To be equipped with pull type flush handles and key locks. Body flooring to be not less than 16 gauge diamond pattern steel floor plate. Exterior sides, interior sides, and tops of body cabinets to be not less than 18 cold roll or 20 gauge high tensile steel, and cabinet and panels to be not less than 14 gauge high tensile steel. Doors to have open stops. Tailgate with minimum height of 14-1/2" to be furnished.

Combination tail/brake/signal lights and back-up lights are to be flush mounted (recessed) into rear of body as high as possible. Tail/brake/signal lights are to be LED.

To have rear step bumper with diamond plate tread.

To include a trailer towing package with a class IV receiver hitch and seven pole trailer connector installed.

All workmanship shall be in accordance with good commercial practices. All cutting, drilling and machining are to be finished so that edges are smooth. <u>Hand cutting by torch is not acceptable</u>. Welds shall be finished to insure satisfactory appearance of the completed unit.

Any electrical components added to the equipment by the original equipment manufacturer, selling dealer, body company, or aftermarket supplier shall use the best practices of the industry. Absolutely no Scotchlok<sup>TM</sup> or similar quick connectors shall be used in the electrical wiring.

Page 3 of 6
Specifications
8600 GVW Truck with Utility Body

All wire ends (both external and internal) shall be fitted with the proper size spade, lug or ring terminals. Terminal to wire connection shall be properly crimped and/or soldered and protected with proper heat shrink tubing. All spade terminals or pin type wire connections shall be coated with a corrosion preventative compound, similar to Truck-Lite's NYK-77, designed for use with electrical switches, contacts and terminals.

Correctly sized grommets are required to protect wires wherever they run through panels. If panel separates interior and exterior surfaces, it shall also provide a weather tight seal. A grommet shall be provided even if it is necessary to use additional sealer to make the area weather tight.

**Exterior**: To be furnished with halogen headlights, LED taillights, LED brake lights, LED signal lights, traffic hazard lights, and bed cargo light. To have dual electric intermittent windshield wipers and windshield washer. Glass to be tinted on all windows. To have right and left low mount outside mirrors (non-glare) approximately 6"x9" dimension. To be furnished with jack and lug wrench.

To be equipped with frame mounted front tow hooks.

Interior: To be furnished with factory installed air conditioning, heater and defroster (fresh air type), inside rear view mirror, driver and passenger sun visors, vinyl covered seat, door mounted arm rest, vinyl floor covering, cigarette lighter, dome light, factory installed AM/FM radio, lap/shoulder belts, and dual air bags. To be equipped with manufacturer's standard gauges and warning lights.

R.F. Noise Suppression & Immunity: All vehicle electrical and electronic systems will include sufficient radio frequency shielding, bonding and techniques to prevent interference to two-way radio equipment installed by VDOT and to prevent erratic operation when the VDOT two-way radio is transmitting. This includes, but is not limited to, electrical supply and distribution, ignition, lighting, engine control and instrumentation, braking and entertainment electronics. The vehicle's electrical relays and circuit breakers are to be magnetically suppressed. Specifically, total vehicle electrical noise shall not exceed -126 dBm (0.10 uV) between 42 to 50 MHz, as measured at the terminals of the VDOT installed two-way radio antenna. All vehicle electrical and/or electronic systems will operate normally with no false or erratic behavior when a VDOT installed two-way radio with 100 watts of power output to the VDOT installed two-way radio antenna is transmitting on radio frequencies between 42 and 50 MHz.

<u>Option - Four-Wheel Drive</u>: - Quote the price for the identical chassis specification except substitute 4-wheel drive.

Option - Crew Cab: Quote the price for the identical chassis specification except substitute a crew cab with approximately 167" wheelbase in place of standard cab.

Page 4 of 6
Specifications
8600 GVW Truck with Utility Body

Option - Seats: Quote the price for high back bucket seats with no center console for any of the above units.

Option - Push Bumper: Quote the price for a full size rubber face push bumper 18" height, AW Direct Model #HDB-11 or equal, for any of the above units.

Optional Bid – Printed Shop Manuals: Quote the price per set for printed shop service manuals when ordered with the vehicle. Manuals to be for the complete vehicle including engine, transmission, electrical system with wiring diagrams, and emissions system. A quote is desired, but not required.

**Safety**: Vehicle to be furnished shall conform to all applicable Federal Motor Vehicle Safety Standards, and all equipment shall conform to the Code of Virginia and shall include a valid State Inspection Sticker.

**Paint**: To be factory painted white. Utility body to match factory cab color.

**Warranty**: The manufacturer's standard warranty is to apply. Minimum of 36 months/36,000 miles with no charge for labor or parts from the date the unit is placed in service by VDOT. Any forms required for updating warranty start dates are to be delivered to VDOT at the time of delivery of the unit.

**Dealer Prep**: New vehicle service preparation must be performed by the dealer prior to the delivery.

Manufacturer's Certificate of Origin: A Manufacturer's Certificate of Origin (MCO) for titling purposes must be furnished for each vehicle, delivered with the invoice to the billing location. No invoice will be processed for payment without receipt of the MCO.

<u>Advertisement</u>: No stickers, decals, or plates displaying dealer or distributor name or logo shall be affixed to equipment. Manufacturer's plate with model and serial number is to be on the equipment.

<u>Current Model</u>: Equipment is to be a standard proven model of manufacturer's latest current production <u>and include all standard equipment as advertised</u> with additional optional equipment outlined herein. All components, unless otherwise required by these specifications, shall be the standard or optional equipment specifically advertised and installed by the manufacturer.

**Bid Literature**: Descriptive literature will be required to substantiate the details specified in bid.

<u>Truck Questionnaire</u>: Please complete the attached Truck Questionnaire and return it with the bid.

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Specifications
8600 GVW Truck with Utility Body

**Equipment Data Sheet**: Upon award of contract, successful bidder will be furnished an "Equipment Data Sheet" requesting details of unit being furnished. It is to be completed and returned to the Asset Management Division - Equipment Section within six calendar weeks after receipt. Unit delivered must be in accordance with information furnished on the Equipment Data Sheet unless otherwise approved by the Asset Management Division - Equipment Section.

NOTE: The Equipment Data Sheet must be completed and returned by mail to the Asset Management Division - Equipment Section, 1401 East Broad Street, Richmond, VA, 23219, or by fax to (804) 236-3609, before any units will be approved for payment.

Technical Service Bulletins: Successful bidder shall provide technical service bulletins (TSBs) for all equipment delivered to a VDOT district location for a period of 5 years from the date of delivery. TSBs may be furnished in paper format, on CD-ROM updated regularly, or by allowing access to the manufacturer's website containing TSBs by all VDOT shop locations. VDOT personnel will monitor receipt of TSBs and annually contact the vendor/manufacturer if no TSBs are received.

**Technician Training**: The successful bidder agrees to conduct training sessions developed specifically for VDOT's equipment repair technicians. The training will be scheduled through VDOT's contracted training coordinator, ManTech Solutions and Technologies Corporation. Bidder shall provide the name and telephone number of the equipment manufacturer's training representative in the blanks at the end of this section. Training is to commence, as determined by VDOT, approximately six to twelve months after the last unit is placed in service by VDOT.

Training topics will be determined by VDOT and communicated to the manufacturer's training representative by ManTech. A list will be sent to the manufacturer's training representative detailing any problems VDOT has encountered with the equipment. Training shall include complete diagnosis and repair of the listed problems as well as detailed preventive maintenance procedures (A, B, C, & D levels) and discussion of any problems or updates known by the manufacturer. ManTech will send the list to the manufacturer two months prior to the scheduled training date.

One training session will be scheduled in each district (at the district equipment section location) that received the equipment. The maximum number of training sessions required per year would be ten. For renewable term contracts, training sessions will be required each year orders are placed from the contract.

Training sessions will include a minimum of 16 hours (two eight-hour days) of training.

Manufacturer's Trai	ning Representative
Name:	
Telephone Number:	

## VIRGINIA DEPARTMENT OF TRANSPORTATION

## TRUCK QUESTIONNAIRE

Name and Address of Bidder  Year	Name and Address of Bidder         Year Make Model GVWR GCWR	RFQ No	ired to furnish	Dated	<u> </u>				
Wheelbase         CA         CE         Unit Weight           Frame Size         Sec. Mod.         RBM           Reinforcement Location and Type         Reinforcement Location and Type           Engine Make         Model         No. Cyls.           Displacement         ci/l Gross HP         @ RPM Gross Torque         @ RPM           Front Axle Make         Model         Load Rating           Rear Axle Make         Model         Load Rating           Differential Ratio(s)         Road Speed @ Rated RPM         MPH           Gradeability %         Front Brake Size         Rear Brake Size           Clutch Size         Type         No. Disks           Battery Volts         No.         CCA @ 0°           Front Spring Cap. @ Ground         Rear Spring Cap. @ Ground           Auxiliary Spring Cap.         Each Side           Trans. Make         Model         Ratios: Rev.         Low         1st           2nd         3rd         4th         5th         6th         7th         8th         9th           10th         11th         12th         13th         14th         15th         Aux.Trans.           Fire Make         Size         Ply Rating           Wheel Make         <	Wheelbase         CA         CE         Unit Weight           Frame Size         Sec. Mod.         RBM           Reinforcement Location and Type         Reinforcement Location and Type           Engine Make         Model         No. Cyls.           Displacement         ci/l Gross HP         @ RPM Gross Torque         @           Front Axle Make         Model         Load Rating           Rear Axle Make         Model         Load Rating           Differential Ratio(s)         Road Speed @ Rated RPM           Gradeability %         Gradeability %           Front Brake Size         Rear Brake Size           Clutch Size         Type         No. Disks           Battery Volts         No.         CCA @ 0°           Front Spring Cap. @ Ground         Rear Spring Cap. @ Ground           Auxiliary Spring Cap.         Each Side           Trans. Make         Model         Ratios: Rev.         Low         1st           2nd         3rd         4th         5th         6th         7th         8th         9th           10th         11th         12th         13th         14th         15th         Aux. Trans.           Tire Make         Size         Ply Rating	Name and Ad	dress of Bidder	-					
Wheelbase         CA         CE         Unit Weight           Frame Size         Sec. Mod.         RBM           Reinforcement Location and Type         Reinforcement Location and Type           Engine Make         Model         No. Cyls.           Displacement         ci/l Gross HP         @ RPM Gross Torque         @ RPM           Front Axle Make         Model         Load Rating           Rear Axle Make         Model         Load Rating           Differential Ratio(s)         Road Speed @ Rated RPM         MPF           Gradeability %         Front Brake Size         Rear Brake Size           Clutch Size         Type         No. Disks           Battery Volts         No.         CCA @ 0°           Front Spring Cap. @ Ground         Rear Spring Cap. @ Ground           Auxiliary Spring Cap.         Each Side           Trans. Make         Model         Ratios: Rev.         Low         1st           2nd         3rd         4th         5th         6th         7th         8th         9th           10th         11th         12th         13th         14th         15th         Aux.Trans.           Tire Make         Size         Ply Rating           Wheel Make         <	Wheelbase         CA         CE         Unit Weight           Frame Size         Sec. Mod.         RBM           Reinforcement Location and Type         Reinforcement Location and Type           Engine Make         Model         No. Cyls.           Displacement         ci/l Gross HP         @ RPM Gross Torque         @           Front Axle Make         Model         Load Rating           Rear Axle Make         Model         Load Rating           Differential Ratio(s)         Road Speed @ Rated RPM           Gradeability %         Gradeability %           Front Brake Size         Rear Brake Size           Clutch Size         Type         No. Disks           Battery Volts         No.         CCA @ 0°           Front Spring Cap. @ Ground         Rear Spring Cap. @ Ground           Auxiliary Spring Cap.         Each Side           Trans. Make         Model         Ratios: Rev.         Low         1st           2nd         3rd         4th         5th         6th         7th         8th         9th           10th         11th         12th         13th         14th         15th         Aux. Trans.           Tire Make         Size         Ply Rating	Year	Make	Mode		GV	WR	GCWR	·····
Reinforcement Location and Type	Reinforcement Location and Type	Wheelbase	CA_	CE		Unit Weigh	nt		
Engine Make Model No. Cyls Displacement ci/l Gross HP @ RPM Gross Torque @ RPM Front Axle Make Model Load Rating Rear Axle Make Model Load Rating Differential Ratio(s) Road Speed @ Rated RPM MPH	Engine Make	Frame Size		Sec. Mod			RBM		
Engine Make         Model         No. Cyls.           Displacement         ci/l Gross HP         @ RPM Gross Torque         @ RPM           Front Axle Make         Model         Load Rating           Rear Axle Make         Model         Load Rating           Differential Ratio(s)         Road Speed @ Rated RPM         MPH           Gradeability %         Gradeability %         Front Brake Size         Rear Brake Size           Clutch Size         Type         No. Disks         No. Disks           Battery Volts         No.         CCA @ 0°         Ground           Front Spring Cap. @ Ground         Rear Spring Cap. @ Ground         Auxiliary Spring Cap. @ Ground           Auxiliary Spring Cap.         Each Side         Each Side           Trans. Make         Model         Ratios: Rev.         Low         1st           2nd         3rd         4th         5th         6th         7th         8th         9th           10th         11th         12th         13th         14th         15th         Aux.Trans.           Tire Make         Size         Ply Rating           Wheel Make         Type         Rim Size	Engine Make         Model         No. Cyls.           Displacement         ci/l Gross HP         @ RPM Gross Torque         @           Front Axle Make         Model         Load Rating           Rear Axle Make         Model         Load Rating           Differential Ratio(s)         Road Speed @ Rated RPM           Gradeability %         Gradeability %           Front Brake Size         Rear Brake Size           Clutch Size         Type         No. Disks           Battery Volts         No.         CCA @ 0°           Front Spring Cap. @ Ground         Rear Spring Cap. @ Ground           Auxiliary Spring Cap.         Each Side           Trans. Make         Model         Ratios: Rev.         Low         1st           2nd         3rd         4th         5th         6th         7th         8th         9th           10th         11th         12th         13th         14th         15th         Aux.Trans.           Fire Make         Size         Ply Rating           Wheel Make         Type         Rim Size	Reinforcemen	t Location and	Type					
RPM Gross Torque	Proper	Engine Make_	· · · · · · · · · · · · · · · · · · ·	Mode	:1	No	. Cvls	····	
Rear Axle Make	Rear Axle Make	Displacement	ci/l Gro	oss HP@	i)R	PM Gross	Torque	<u> </u>	DDM
Rear Axle Make	Node   Load Rating   Differential Ratio(s)   Road Speed @ Rated RPM	Front Axle Ma	ıke	Model		Loa	d Rating		_IX.F [V.
Road Speed @ Rated RPM MPH   Gradeability %	Road Speed @ Rated RPM   Gradeability %	Rear Axle Mal	ke	Model_		Load	d Rating		
Gradeability %   Front Brake Size	Gradeability %	Differential Ra	atio(s)		Road Sp	eed @ Rate	d RPM	·····	MDU
Rear Brake Size	Rear Brake Size								
Battery Volts No. CCA @ 0°  Front Spring Cap. @ Ground Rear Spring Cap. @ Ground Auxiliary Spring Cap. Each Side  Trans. Make Model Ratios: Rev. Low 1 <sup>st</sup> 2 <sup>nd</sup> 3 <sup>rd</sup> 4 <sup>th</sup> 5 <sup>th</sup> 6 <sup>th</sup> 7 <sup>th</sup> 8 <sup>th</sup> 9 <sup>th</sup> 10 <sup>th</sup> 11 <sup>th</sup> 12 <sup>th</sup> 13 <sup>th</sup> 14 <sup>th</sup> 15 <sup>th</sup> Aux.Trans.  Tire Make Size Ply Rating  Wheel Make Type Rim Size  Manufacturer's Paint Code Number	No. Disks   No. Disks   No. Disks	Front Brake Si	ze		Rear Bra	ake Size	, v		······································
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Rear Spring Cap. @ Ground	Rear Spring Cap. @ Ground	Battery Volts_	N	lo	CCA	@ 0°			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Auxiliary Spring Cap Each Side         Trans. Make Model Ratios: Rev Low 1st	Auxiliary Spring Cap.       Each Side         Trans. Make       Model       Ratios: Rev.       Low       1st         2 <sup>nd</sup> 3 <sup>rd</sup> 4 <sup>th</sup> 5 <sup>th</sup> 6 <sup>th</sup> 7 <sup>th</sup> 8 <sup>th</sup> 9 <sup>th</sup> 10 <sup>th</sup> 11 <sup>th</sup> 12 <sup>th</sup> 13 <sup>th</sup> 14 <sup>th</sup> 15 <sup>th</sup> Aux.Trans.         Fire Make       Size       Ply Rating         Wheel Make       Type       Rim Size	Front Spring C	ap. @ Ground_		Rear Spri	ng Can. @ (	fround	· · · · · · · · · · · · · · · · · · ·	
Trans. Make       Model       Ratios: Rev.       Low       1st         2nd       3rd       4th       5th       6th       7th       8th       9th         10th       11th       12th       13th       14th       15th       Aux.Trans.         Tire Make       Size       Ply Rating         Wheel Make       Type       Rim Size         Manufacturer's Paint Code Number	Trans. Make         Model         Ratios: Rev.         Low         1st           2 <sup>nd</sup> 3 <sup>rd</sup> 4 <sup>th</sup> 5 <sup>th</sup> 6 <sup>th</sup> 7 <sup>th</sup> 8 <sup>th</sup> 9 <sup>th</sup> 10 <sup>th</sup> 11 <sup>th</sup> 12 <sup>th</sup> 13 <sup>th</sup> 14 <sup>th</sup> 15 <sup>th</sup> Aux.Trans.           Fire Make         Size         Ply Rating           Wheel Make         Type         Rim Size	Auxiliary Sprin	ng Cap	Each S	Side		Jiounu	· · · · · · · · · · · · · · · · · · ·	<del></del>
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Manufacturer's Paint Code Number Rim Size	wheel Make Type Rim Size	i ire Make	S	ize	P	ly Rating			
vialidiacturer's Paint Code Number	Manufacturer's Paint Code Number	wheel Make		ype	R	im Size			
Remarks:	- Same Code Mullion	Manufacturer's	Paint Code Nu	mber					
	Remarks:	Remarks:					·	· · · · · · · · · · · · · · · · · · ·	